LIST OF REFERENCES CITED BY APPLICANT APPLICANT Bruno DELTOUR, et al. FILING DATE U.S. PATENT DOCUMENTS EXAMINER NUMBER DATE NAME CLASS CLASS CLASS CLASS FAPPROPRIATE RAPPROPRIATE RAPPROPRIATE RAPPROPRIATE RAPPROPRIATE RAPPROPRIATE AD 1, 5, 521,925 S728/96 Lazaros MERAKOS, et al. AF AG AH AH AN AN FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY FOREIGN PATENT DOCUMENTS TRANSLATION NUMBER DATE COUNTRY TRANSLATION NO RAPPLICANT Bruno DELTOUR, et al. GROUP CLASS CLASS CLASS FALING DATE FAPPROPRIATE FAPPROPRIATE FAPPROPRIATE FAPPROPRIATE FAPPROPRIATE Lazaros MERAKOS, et al. AF AB AB AB AB AN AN TRANSLATION NO TRA	Form PTO 1449 (Modified)				ATTY DOCKET NO. 216112US2				SERIAL NO. NEW APPLICATION			
NATE DOCUMENT NAME CLASS SUB FILING DATE NAME CLASS SUB FAPROPRIATE	LIST OF	REFE	RENCES CITED BY APPL	LICANT	APPLIC		runo DE	LTOUR	l, et al.			
DOCUMENT NUMBER NAME CLASS SUB FILING DATE NAME CLASS SUB FILING DATE CLASS		-								GROUP		
NAME		-		-	J.S. PAT	TENT DOCUMENTS						
AB 4,750,169				DATE		NAME		CLASS				
AC 4,646,345 2/24/87 Kenneth J. ZDUNEK, et al. RSD AD 5,521,925 5/28/96 Lazaros MERAKOS, et al. AF AE	RSD	AA	5,307,509	4/26/94	Gilles N	/IICHALON, et al.						
AD 5.521,925 S128/96 Lazaros MERAKOS, et al. AE AF AG AG AH AI AI AI AN AK AN AN AN AN BAN AN BOOCUMENT FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION NO PSS AO WO 91/08629 G13/91 WIPO AQ AR AR AS AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, etc.) AV OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, etc.) AX OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, etc.) AX Date Considered AX Date Considered AX Date Considered AZ Date Considere	RSD	ÃВ	4,750,169	6/7/88	Gregg I	D. CARSE, et al.						
AE AF AG AG AH AI AI AI AI AI AN FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY TRANSLATION NO FOREIGN PATENT DOCUMENTS COUNTRY TRANSLATION NO AD AD AD AD AD AD AD AD AD A	RSD	AC	4,646,345	2/24/87	Kennet	h J. ZDUNEK, et al.						
AF AG AH AI AI AI AI AN AK AL AM AN AN AN AN BOCUMENT NUMBER DATE COUNTRY TRANSLATION NO TRANSLATION NO COUNTRY TRANSLATION NO TRANSLATION NO TRANSLATION TRANSLATION NO TRANSLATION NO TRANSLATION TRANSLATION NO TRANSLATION NO TRANSLATION TRANSLATION NO TRANSLATION TRANSLATIO	RSD	AD	5,521,925	5/28/96	Lazaros	s MERAKOS, et al.						
AG AH AI AI AI AI AK AK AL AM AN BOCUMENT NUMBER DATE COUNTRY FOREIGN PATENT DOCUMENTS COUNTRY TRANSLATION YES NO COUNTRY TRANSLATION YES NO TO THER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) TO THER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) TO THER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) TO THER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AX AX AX AX AX Date Considered AX Date Considered Da		AE										
AH AI AI AJ AK AK AK AK AN BOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION NO MOS 91/08629 6/13/91 WIPO AQ AP WO 00/18041 3/30/00 WIPO AQ AR AR AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Wean Field Annealing, "IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1988. Pgs. 1292-1299 Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1988. Pgs. 1292-1299 Date Considered AZ Examiner AZ Date Considered D		AF										
AI AJ AJ AK AK AK AK AK AY AZ Examiner Initial if eference is considered, whether or not citation is in conformance with MPEP 609, Draw line through cliatior if not in Texaminer. Initial if eference is considered, whether or not citation is in conformance with MPEP 609, Draw line through cliatior if not in Texaminer. Initial if eference is considered, whether or not citation is in conformance with MPEP 609, Draw line through cliatior if not in		AG								To		
AJ AK AL AM AN BOCUMENT NUMBER DOCUMENT NUMBER DATE COUNTRY TRANSLATION NO RSD AP WO 091/08629 6/13/91 WIPO AQ AR AR AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AZ Examiner Date Considered Date		АН									10.7	
AK AL AM AN DOCUMENT NUMBER DATE COUNTRY TRANSLATION NO RSD AO WO 91/08629 6/13/91 WIPO AQ AR AR AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AZ Examiner Date Considered		Al										
AN A	·	AJ								200	2	
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO RSD AO W0 91/08629 6/13/91 WIPO AQ AR AR AR AS AS AT AT AU AU AV AV AV AV AV AX OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AX AY AX AY Date Considered S A AV AV AV AV BEET Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 Date Considered S A AV AV AV AV BEET Transactions on Neural Networks and Integrated TDMA Communication System Using Mean Field Annealing." IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 Examiner Av		AK										
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO		AL						-		Ú		
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO RSD AO WO 91/08629 6/13/91 WIPO AQ AQ AR AR AR AR AV AY AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through critation if not in		AM									-	
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO RSD AP WO 91/08629 6/13/91 WIPO AQ AQ AR AR AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AY AZ Examiner Date Considered Date Considered Date Considered Date Considered Date Considered Date Considered B D D4 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AN										
NUMBER NO NO NO NO NO NO NO NO NO N				FO	REIGN F	PATENT DOCUMENTS	 }					
AQ AR AR AS AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			•	DATE	COUNTRY							
AQ AR AS AS OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AZ Examiner Date Considered Application if not in	RSD	AO	WO 91/08629	6/13/91	WIPO	<i>U</i> ,						
AR AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AY Examiner Date Considered Date Considered Texaminer: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	RSM	AP	WO 00/18041	3/30/00	WIPO		•					
AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AY Examiner Date Considered Date Considered Date Considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AQ										
AT AU AU AV AV AX		AR						·=				
AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AY Examiner Date Considered 81104 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	····	AS										
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AY Examiner Date Considered 8 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		AT										
AX Examiner OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX Examiner Date Considered Date Considered Date Considered Date Considered Date Considered		AU										
AW Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AY Examiner Date Considered \$ 12 04 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		ΑV										
AW Gangsheng WANG, et al. "Searching for Optimal Frame Patterns in an Integrated TDMA Communication System Using Mean Field Annealing," IEEE Transactions on Neural Networks, Vol. 9, No. 6, November , 1998. Pgs. 1292-1299 AX AY Examiner Date Considered \$ 12 04 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			OTHER REF	ERENCES (ncludin	g Author, Title, Date, I	Pertinent	Pages, e	tc.)			
AX AY AZ Examiner Date Considered 8 2 04 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AW	Gangsheng WANG, et a Mean Field Annealing," I	I. "Searching EEE Transa	g for Opt ctions or	imal Frame Patterns in Neural Networks, Vol.	an Integr . 9, No. 6,	ated TDM Novembe	A Commu er , 1998. F	nication Pgs. 129	System Using 2-1299	
Examiner Date Considered 8 2 04 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AX										
Examiner Date Considered 8 2 04 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AY		. 11 - 2 - 1								
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AZ										
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	Examiner	2	ml 100	_0				<u></u>			104	
	*Examiner: In conformance	itial if r	erence is considered, was to considered. Include cop	hether or no	citation with ne	is in conformance with xt communication to ap	MPEP 60 oplicant.	9; Draw li	ne through	citation	if not in	